IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	Group Art Unit:
Robert E. Dickerson, et al	Examiner:
ULTRA-HIGH-SPEED RADIOGRAPHIC FILM, IMAGING ASSEMBLY, AND METHOD TO PROVIDE SHARP IMAGES	Express Mail Label No. EV 293528005 US November 12, 2005
Serial No.	Date
Filed	
Commissioner for Patents P.O. Box 1450 Alexandria, VA. 22313-1450	
Sir:	
INFORMATION DISCLOSURE STAT	TEMENT FOR CONSIDERATION BY THE
OFFICE UNDE	CR 37 C.F.R. 1.97-1.99
by the Patent and Trademark Office in	patents and/or publications for consideration regard to the invention claimed in the liance with §1.56, such documents are
record the above-identified documents	vailable, a concise explanation of the
This Information Disclesubmitted according to the following s	osure Statement (hereinafter "Statement") is selected paragraph:
the filing date of the application mailing of a first Office ac	ed under §1.97(b) within three months of cation (other than a CPA), or before the tion on the merits or before the mailing of a filing of a request for continued
mailing date of any of a fir that otherwise closes prosecu required by §1.17(p) to Eastn	ed under §1.97(c), with fee, prior to the nal action, a notice of allowance or an action tion in the application. Please charge the fee nan Kodak Company Deposit Order Account the copy of this Certification is enclosed.

III.	This Statement is being filed under under, §1.97(e) prior to the mailir notice of allowance or an action th application. The undersigned here	ng date of any of a final action, a at otherwise closes prosecution in the
(cited in any communication:	tained in this Statement was first from a foreign patent office in a on not more than three months prior t.
[foreign application, and, to the this certification under §1.97 no item of information conta	gn patent office in a counterpart ne knowledge of the person signing (e) after making reasonable inquiry, ined in this Statement was known to §1.56(c) more than three months prior
IV. [action, a notice of allowance (but 1	after the mailing date of either a final prior to payment of the issue fee) or secution in the application. Please to Eastman Kodak Company 25. A duplicate copy of this
[communication from a foreig	his Statement was first cited in any gn patent office in a counterpart than three months prior to the filing
[foreign application, and, to the this certification under §1.97 no item of information conta	en patent office in a counterpart ne knowledge of the person signing (e) after making reasonable inquiry, ined in this Statement was known to §1.56(c) more than three months prior
		Respectfully submitted,
		Attorney for Applicants
Facsimile:	e: (585) 722-9332 (585) 477-1148	Attorney for Applicants Registration No. 27,678
Enclosures	S	

Enclosures

						Sheet 1 of 1
FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		Atty. Docket No. 84505JLT Customer No. 01333		Serial	Serial No.	
If AFTER the later date of the first Office Action or 3 months from filing, use only with Rule 97(E) Certificate or Fee			Applicani: Robert E. Dickerson, et al			
	LIST OF ART CITED BY (Use several sheets if no		Filing Date		Group	,
		U.S.	PATENT DOCUMENTS			
Examiner Initial*	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	4,425,425	01-10-1984	Abbott et al			
	4,425,426	01-10-1984	Abbott et al			
	4,713,320	12-15-1987	Maskasky			
	4,914,014	04-03-1990	Daubendiek et al			
		FOREI	GN PATENT DOCUMENTS			
Examiner ·Initial*	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
Radiology, by Rossman et al, Vol. 96, pp. 361-365, August, 1970						
"Comparison of high-MTF and reduced-noise radiographic imaging systems" by Phillip C. Bunch,						
	SPIE Vol. 2432, May 1995					D - Jio anna bio
	USSN 10/ (D-84504) filed herewith, by Dickerson et al., titled <i>Ultra-High-Speed Radiographic Film, Imaging Assembly, And Method</i>					
	USSN 10/ (D-84506) filed herewith, by Dickerson et al., titled High-Speed General Purpose					
1	Radiographic Film To Provide Sharp Images					

"Comparison of high-MTF and reduced-noise radiographic imaging systems" by Phillip C. Bunch,
SPIE Vol. 2432, May 1995
USSN 10/ (D-84504) filed herewith, by Dickerson et al., titled <i>Ultra-High-Speed Radiographic</i>
Film, Imaging Assembly, And Method
USSN 10/ (D-84506) filed herewith, by Dickerson et al., titled High-Speed General Purpose
Radiographic Film To Provide Sharp Images
USSN 10/ (D-84507) filed herewith, by Dickerson et al., titled High Speed Imaging Assembly For
General-Purpose Radiography
USSN 10/ (D-84508) filed herewith, by Dickerson et al., titled High Speed Imaging Assembly For
General-Purpose Radiography
USSN 10/ (D-84509) filed herewith, by Dickerson et al., titled Imaging Assembly For Orthopedic
Radiography
USSN 10/ (D-84276) filed herewith, by Dickerson et al., titled Ultrahigh Speed Imaging Assembly
For General-Purpose Radiography
USSN 10/ (D-84277) filed herewith, by Dickerson et al., titled Ultrahigh Speed Imaging Assembly
For Orthopedic Radiography
USSN 10/ (D-86374) filed herewith, by Dickerson et al., titled Phosphor Screen And Imaging
Assembly

EXAMINER	DATE CONSIDERED			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance				
and not considered. Include copy of this form with next communication to applicant.				